CLASSIFICATION

CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS CD NO. 50X1-HUM

COUNTRY

USSR

Economic - Plan fulfillment

DATE OF INFORMATION

REPORT

1949

SUBJECT HOW

PUBLISHED WHERE **PUBLISHED**

Daily newspapers

DATE DIST. Jul 1949

DATE

NO. OF PAGES

PUBLISHED

10, 16 Jun 1949

SUPPLEMENT TO

LANGUAGE

Russian

REPORT NO.

THIS IS UNEVALUATED INFORMATION

SOURCE Newspapers as indicated.

MOSCOW AND KAZAKH PLANTS ATTAIN 1950 PRODUCTION LEVEL

MOSCOW INDUSTRY REACHES 1950 LEVEL -- Vachernyaya Mostwa. No 142, 16 Jun 49

During April, Moscow industry reached the average monthly level or production planned for 1950 for the majority of main types of industrial production. April production of the main types of products was as follows:

Apr 49 in \$ of 1950 Level

Steel	
Rolled iron	118.7
Electric power	130
Black copper	129.6
Postant a main	134,6
Refined compar	117.7
Metal-cutting machines	104.4
Steam boilers	101.8
Caustic soda	161.5
Ruberoid	
Per gazyn	152.5
Silk fabric	145.6
Hosiery	108.6
Leather shoes	109.6
	105.3
Confectionery products	104.2
Vegetable vil	102.4

Repecially successful were enterprises of the following industries:
machine-tool building, agricultural-machine building, chemical, electrical,
communications equipment, metallurgical, machine- and instrument-building, and construction- and road-machine building.

CLASSIFICATION

STATE NAVY NSRB ARMY

SECRET

50X1-HUM

The following plants have fulfilled the Five-Year-Plan shead of schedule:
"Dinamo" Plant imeni Kirov, "Serp i Molot" Plant, Transformer Plant, Plant imeni
Molotov, Electric Lamp Plant, "Moskabel!" (Moscov Cable) Plant, "Frezer" Plant,
"Kauchuk" (rubber) Plant, brake plant, "Tochizmeritel!" (precision measuring
instrument) Plant, Plant imeni Budennyy, "Komega" Plant, Moscov Tool Plant,
Plant imeni Malenkov, Hard Alloys Combine, "Manometr" Plant, "Stankolit"
Plant, Searchlight Plant, Dorogomilovskiy Chemical Plant, "Metallorukav"
Plant, "Krasnaya Presnya" Plant, "Tizpribor" Plant, "Plastmass" (plastics)
Plant, Krasnokholm Combine.

The following factories have fulfilled the Five-Year-Plan: Worsted Yarn Plant imeni Kalinin, "Zarya svobody" Shoe Factory, and Hosiery Factories imeni Bauman end imeni Nogin.

More than 96 percent of Moscow industrial and transport workers are now engaged in socialist competitions. Moscow workers are keeping their pledge to release 1.3 million rubles by speeding the turnover of working capital this year.

CALL ON KAZAKH COMMUNISTS TO UP OUTFUT -- Kazakhstanskaya Pravda, No 111, 10 Jun 49

Dozens of Kazakh plants and factories have completed ahead of schedule the 1949 5-month plan and have attained the level of production set for the end of 1950. Two thirds of Alma-Ata enterprises have fulfilled the Five-Year Flan in respect to the level of production.

Lespite these successes, many enterprises, including the Chimkent and Leminogorsk Had Plants, the Takeli Lead and Zinc Combine, and the Balkbash Copper Smelting Plant, have consistently failed to meet their plans. These failures are the concern of all Party organizations.

The Party organization at the Ust'-Kamenogorsk Zinc Plant serves as a good example of successful political work. This plant has exceeded its gross-production plan from month it to month and has already attained the level of production planned for the end of 1950.

On the other hand, the Dzhezkazgan Mine, consistently fails to meet its ore-mining plan, although more than 200 Party members and candidates work them.

- E N D -

SP69F7